

Energy Efficiency Potential for Data Centers

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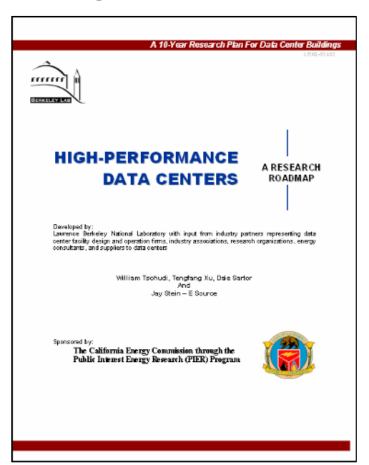
Ernest Orlando Lawrence Berkeley National Laboratory

Background (PIER)



California Energy Commission Public Interest Energy Research High-tech Buildings Project Objectives

- Research, develop, and demonstrate, innovative energy efficient technologies
- 10-year initiative focusing on high-tech industries – e.g. data centers
- Help move the market to more efficient technologies
- Research and demonstration projects include technology transfer



Background (EPA)



U.S. EPA ENERGY STAR® Report to Congress on Server and Data Center Energy Efficiency Public Law 109-431

 Purpose: assess energy impacts on and from datacenters, identify energy efficiency opportunities, and recommend strategies to drive the market for efficiency



- Inform Congress & other policy makers of important market trends, forecasts, opportunities
- Identify and recommend potential short and long term efficiency opportunities and match them with the right policies
- Identify additional strategic research <u>outside the</u> <u>scope</u> of the report
- Extensive industry input through public workshop and review of draft report



The significance of data centers

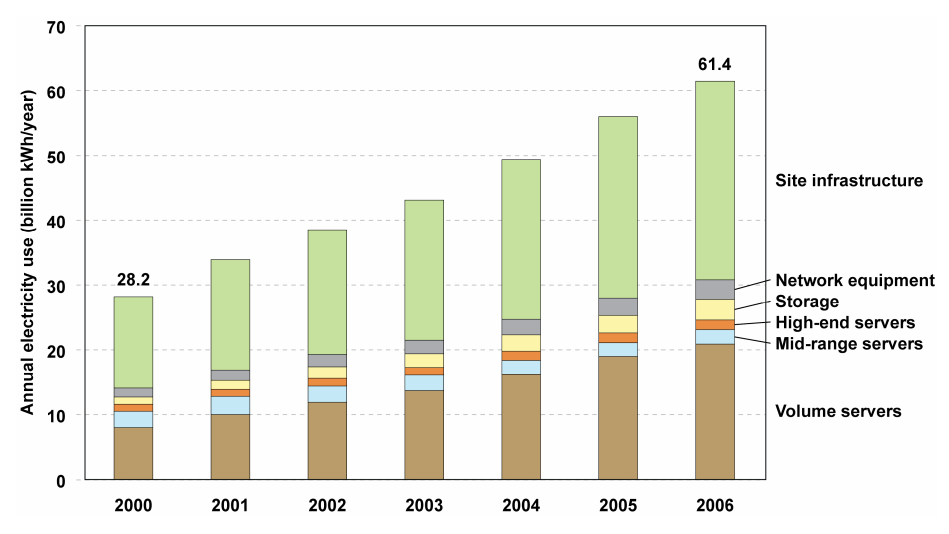


- Critical national infrastructure
- Data centers are energy intensive facilities:
 - —Typical facility ~ 1MW, but can be >20 MW
 - —Data centers consumed 1.5% of total U.S. electricity in 2006 (61 billion kWh)
 - Around \$4.5 billion in electricity costs
 - Equivalent to electricity use of 5.8 million U.S. households
 - Around 39 million metric tons of CO₂ (MMTCO₂) emissions
- Data centers in California:
 - —Estimated data center load of 400-500 MW in PG&E territory alone
 - A 400-500 MW data center load would account for around 2% of total California electricity generation (2005)
 - PG&E represents ~33% of California electricity sales

Historical data center energy use



U.S. data center electricity use by end-use component



Source: U.S. EPA (2007). Report to Congress on Server and Data Center Energy Efficiency: Public Law 109-431.

Growth in data center energy use

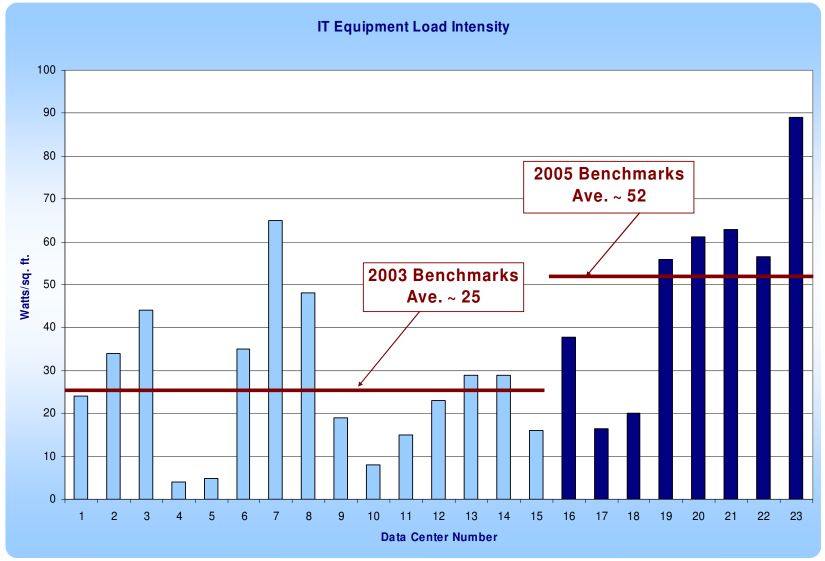


- U.S. data center electricity use is projected to grow to over 100 billion kWh/year over the next five years
 - —Equivalent to 2.5% of total U.S. electricity use
 - Around \$7.4 billion in electricity costs
 - —Around 68 MMTCO₂
- Similar growth is likely to occur in California
- Significant data center building boom, partly due to power and cooling constraints in existing facilities

Growth in power density



LBNL data center benchmarking results



Source: Tschudi and Fok (2007). Best Practices for Energy Efficient Data Centers. ASHRAE Winter Meeting. Dallas, TX, January 31.

Improvement potential



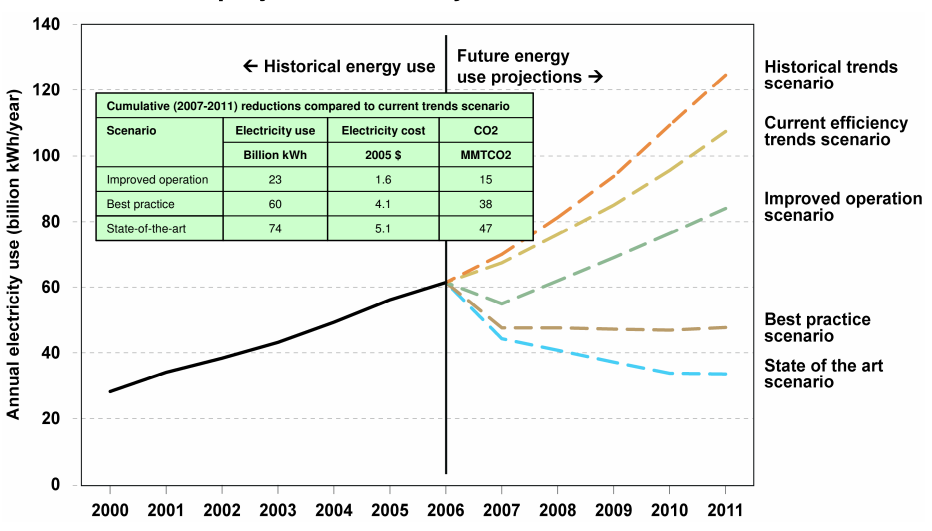
Assessment of energy efficiency opportunities for data centers:

- Modeling of energy use and energy efficiency improvement potential for U.S. data centers
 - Bottom-up modeling of component energy use for both IT and infrastructure systems
 - Based on measured data and observed trends
 - Scenario analysis aligned with realistic changes to technologies and practices
- 2. Identification of key barriers to energy efficiency
- 3. Key recommendations for voluntary programs and incentives to improve energy efficiency

Modeling and scenario analysis



Historical and projected electricity use of U.S. data centers



Source: U.S. EPA (2007). Report to Congress on Server and Data Center Energy Efficiency: Public Law 109-431.

Key barriers to energy efficiency



- Lack of efficiency definitions for equipment and data centers
 - —Service output difficult to measure, varies among applications
 - —Need for metrics and more data: How do we account for computing performance?
- Split incentives
 - —Disconnect between IT and facilities managers
- Risk aversion
 - —Fear of change and potential downtime energy efficiency perceived as a change with uncertain value and risk
- Lack of energy monitoring
- Information/training barriers

Key recommendations



Public Law 109-431 recommendations:

- Standardized performance measurements for IT equipment and data centers
 - Development of benchmark/metric for data centers
 - Provides opportunity to compare and measure impacts of changes made to facility
 - —ENERGY STAR label for servers
 - Servers are key driver of data center energy use
 - Create a standard way to measure server energy efficiency performance
- Government leadership
 - Publicly report energy performance of data centers
 - —Conduct energy efficiency assessments, all data centers in 2-3 years
 - —Implement best practices in all data centers

Key recommendations (continued)



Public Law 109-431 recommendations (continued):

- Private Sector Challenge
 - CEOs conduct energy efficiency assessments (e.g., via DOE Save Energy Now), implement measures, and report performance
- Information on best practices
 - Raise awareness and reduce perceived risk of energy efficiency improvements in datacenter
 - Government partner with private industry: case studies, best practices
- Research and development
 - Develop technologies and practices for datacenter energy efficiency (e.g., hardware, software, power conversion)

Summary



- Growing energy use of data centers is a concern for government, companies, utilities
 - —Concerns are particularly relevant to California
- However, data centers are a key energy efficiency and climate change mitigation opportunity
- Achieving this energy efficiency potential will require coordinated initiative involving many stakeholders to provide opportunities and address barriers
- Much work is underway, but great potential remains
 - Industry is responding with improved efficiency components, systems, strategies, and partnerships
 - Federal government is actively working to develop metrics and specifications for energy efficiency in data centers and servers

Research sponsors



- California Energy Commission Public Interest Energy Research (PIER) Program
- United States Environmental Protection Agency ENERGY STAR® Program
- Pacific Gas & Electric Company









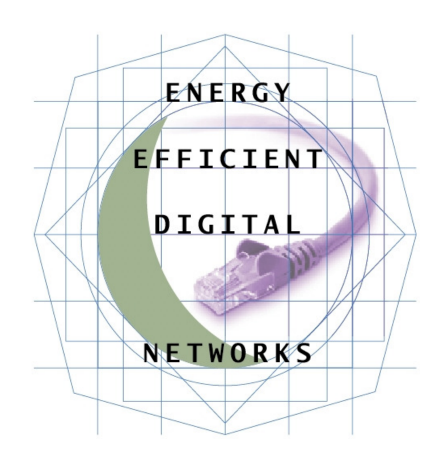
"Energy Efficient Digital Networks"



- A set of energy efficiency research projects all with theme of digital networks
- Proposed in 2005 funded in 2007 by California Energy Commission Public Interest Energy Research (PIER) Program
- Covers both IT and CE products
 - Working with
 - Academia
 - Individual companies
 - Industry standards organizations
 - ENERGY STAR

http://efficientnetworks.lbl.gov/

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For further information



- LBNL High-Performance Buildings for Hi-Tech Industries website: http://hightech.lbl.gov/
- U.S. EPA Enterprise Server and Data Center Energy Efficiency Initiatives website (including Public Law 109-431 report):

http://www.energystar.gov/datacenters

• LBNL Energy Efficient Digital Networks project website:

http://efficientnetworks.lbl.gov/

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